

ORIG :
UNIT :
EXT :
DATE : 2 Jan. 70

CLASSIFIED MESSAGE

TOP SECRET RUFF

ROUTING			
1	4	2	5
3	6	1970 JAN 2 23 31Z	
PRIORITY	DEFERRED	X PRIORITY	INITIALS
	ROUTINE	OPERATIONAL IMMEDIATE	INITIALS
DUT69032			

TO

INFO

CITE

TOP SECRET RUFF. TALENT-KEYHOLE CHANNELS. CITE NPIC 772.

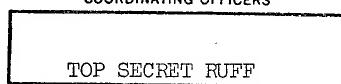
(SIG CENTER NOTE: ATTACH TAPE HERE.)

END OF MESSAGE

MEMO FOR THE RECORD: Second EDITION OAK REPORT ON MISSION 1108-2.



COORDINATING OFFICERS



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FOR OAK MESSAGE (EDITIONS OF THE OAK)

TOP SECRET URGENT - TALENT-KEYHOLE CHANNELS
OAK/1:NPIC SER:446024 PRJ:KH MSN:1168-2 DTZ:691211Z691221Z
THIS IS THE SECOND AND FINAL OAK REPORT ON MISSION 1168-2.

FOR COMPLETE PREFACE SEE CAR PART I, 1168-1.

PART I. MISSION HIGHLIGHTS

1. POSSIBLE SINO-A SEEN AT CHINESE AIRFRAME PLANT
NANCHANG AIRFRAME PLANT 328 MAY BE ASSOCIATED WITH THE
SINO-A PROGRAM. TWO POSSIBLE SINO-A ARE OBSERVED ADJACENT TO
THE FLIGHT CHECKOUT HANGAR NEAR THE MAIN TAXIWAY. A SINO-A
WAS FIRST SEEN AT THIS PLANT 9, PHOTOGRAPHY OF APRIL 1969.

PART II. SIGNIFICANT RESULTS

- A. PERISHABLE ITEMS: NONE
- B. NEW ITEMS: NONE
- C. CHANGE AND GA ITEMS

ITM [REDACTED] LOP NOR NUCLEAR TEST SITE SEARCH
FRM [REDACTED] CTY:CH 8387//N6942//E INT:

25X1

STA:OPR
RAK:ALL TARGETS WITHIN THE LOP NOR NUCLEAR TEST SITE ARE
COVERED. PORTIONS OF THE MAIN ACCESS ROAD ARE NOT COVERED OR
ARE CLOUD COVERED. NO TENTS ARE OBSERVED WITHIN THE
ATMOSPHERIC TEST FACILITIES OPERATIONS AREA. HOWEVER, 145
TENTS ARE IN THE CLOSE SUPPORT AREA WEST OF THE MAIN CONTROL
POINT. THIS IS AN INCREASE OF 15 TENTS SINCE [REDACTED]
NO NEW TEST FACILITIES ARE OBSERVED IN CLOUD-FREE PORTIONS OF
THE SEARCH AREA.

ITR/[REDACTED]

25X1

ITM [REDACTED] LOP NOR PROB SUPPORT BASE CHAO-HU-SHENH
FRM [REDACTED] CTY:CH 421141N2871923E INT:SC CL P

25X1

ORG:328/38

STA:OPR

RAK:NO SIGNIFICANT CHANGES ARE OBSERVED.

AOB:19 DEC 69 -- AT MUSHAYALA AIRFIELD

20 SMALL STRAIGHT-LINING

1 LIGHT STRAIGHT-LINING

ITR/[REDACTED]

ITM [REDACTED] HUANG-PU NAVAL BASE AND SHIPYARD
FRM [REDACTED] CTY:CH 238525N1132454E INT:PC CL P

25X1

25X1

URG:328/27

STA:OPR NAC

RAK:THE TWO PREVIOUSLY REPORTED MAINAM PC REMAIN ON THE
UPSTREAM BANKS.

NVL:

1 PC

2 MSF

1 LST

1 PROB AOL

30 UNIDENTIFIED VESSELS

ITR/[REDACTED]

ITM [REDACTED] NANCHANG AIRFRAME PLT 328
FRM [REDACTED] CTY:CH 263752N115551E INT:PC RA P

25X1

25X1

URG:275/35

STA:OPR

RAK:TWO POSSIBLE SINO-A ARE OBSERVED ADJACENT TO THE FLIGHT
CHECKOUT HANGAR NEAR THE MAIN TAXIWAY. LIMITED
INTERPRETABILITY PREVENTS POSITIVE IDENTIFICATION OF THESE
AIRCRAFT. A SINO-A WAS FIRST OBSERVED HERE ON [REDACTED]

ITR/[REDACTED]

OBJ: 2 POSS SINO-A

36 SMALL STRAIGHT-LINING AIRCRAFT AT LEAST

ITR/[REDACTED]

ITM [REDACTED] Approved For Release 2009/01/06 : CIA-RDP78B03824A000100010076-2 C EAST

25X1

25X1

25X1

FRM Approved For Release 2009/01/06 : CIA-RDP78B03824A000100010076-2

25X1

URG:100000
STA:UCO

RMK:CONSTRUCTION CONTINUES AT A RAPID PACE. THE SECOND LEVEL OF CORRIDORS ARE NOT YET COVERED. A LARGE RECTANGULAR POSSIBLE STRUCTURE, SIMILAR IN APPEARANCE TO THE ONE AT SHIMONATCHUANG SPUR EAST [REDACTED] CM [REDACTED]

[REDACTED] HAS BEEN CONSTRUCTED OVER OR NEAR THE SOUTHERN SHAFT. A SMALL, SQUARE POSSIBLE STRUCTURE HAS BEEN CONSTRUCTED OVER OR NEAR THE NORTHERN SHAFT.

GFW:

40 VEHICLES/PIECES OF EQUIPMENT IN SUPPORT AREA BUT LEAST

1MR

ITM [REDACTED] HUAI-JOU STORAGE AREA
FRM [REDACTED] CTY:CH 402450N116394E INT:FC CL [REDACTED]

URG:696522

25X1

25X1

SECTION 3 62

STA:UKN

RMK:THE LOOP ROAD APPEARS COMPLETE. THE FUNCTION OF THE INSTALLATION REMAINS UNKNOWN.

1MR

ITM [REDACTED] PEI-CHING SUSP ADV LPN REL FAC ESE
FRM [REDACTED] CTY:CH 395816N116447E INT:GC CL [REDACTED]

URG:551935

STA:UKN

RMK:UNIDENTIFIED ACTIVITY IS OBSERVED ON AND NEAR THE ACCESS ROAD ACROSS THE RIVER. NO MISSILES OR MISSILE-RELATED EQUIPMENT OBSERVED.

GFW:

50 PROBABLE VEHICLES/PIECES OF EQUIPMENT BUT LEAST

1MR

ITM [REDACTED] SU-LUNG-CHENG-TZU SUS ADV LPN REL FAC S
FRM [REDACTED] CTY:CH 402683N116294E INT:GC CL [REDACTED]

URG:610729

STA:UCO

RMK:EARTH MOUNDING CONTINUES AT A MODERATE PACE.

GFW:

40 VEHICLES/PIECES OF EQUIPMENT BUT LEAST

1MR

ITM [REDACTED] TAI-CHING SUS ADV LPN REL FAC E/S/T
FRM [REDACTED] CTY:CH 393328N117315E INT:GC CL [REDACTED]

URG:191540

STA:UCO

RMK:CONSTRUCTION CONTINUES AT A SLOW PACE. A PROBABLE RETAINING WALL HAS BEEN CONSTRUCTED AROUND WHAT WILL BE THE BASE OF THE TOWER. NO CORRIDOR CONSTRUCTION OR EARTH MOUNDING IS OBSERVED. AN UNIDENTIFIED RECTANGULAR OBJECT OR STRUCTURE (POSSIBLY A RAIL CAR) APPROXIMATELY [REDACTED]

[REDACTED] IS OBSERVED ON OR NEAR THE RAIL SPUR NEAR A CONSTRUCTION SUPPORT BUILDING.

1MR

ITM 1 [REDACTED] TAI-CHING SUS ADV LPN REL FAC NE
FRM [REDACTED] CTY:CH 391510N117222E INT:NC CL [REDACTED]

URG:161523

STA:UCO

RMK:WORK CONTINUES ON THE CORRIDOR SYSTEM. AN ACCESS ROAD/BRIDGE HAS BEEN CONSTRUCTED ACROSS AN ADJACENT IRRIGATION DITCH. NO MISSILES OR MISSILE-RELATED EQUIPMENT OBSERVED.

GFW:

40 VEHICLES/PIECES OF EQUIPMENT BUT LEAST

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ITR
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ITM 1 TIENT-CHING SUG ADV LPN REU FAC SOUTH
FRM CTY:CH 385800N1171345E INT:SC CL 3 25X1
URG:116532
STA:UCO
RMK:THE CORRIDOR SYSTEM APPEARS COMPLETE. THE PROBABLE VEHICLE STORAGE STRUCTURES AT EACH END OF THE YARD APPEAR COMPLETE.
GFW:
50 VEHICLES/PIECES OF EQUIPMENT AT LEAST
ITR:
ITM 1 SAN-CHOU-SHIN PVR SHANG-CHUAN SHN
FRM CTY:CH 214458N1124618E INT:PC CL 3 25X1
URG:558537
STA:OPR
RMK:A BREAKWATER IS BEING EXTENDED FROM THE BERTHING AREA TO THE ISLAND IN THE MIDDLE OF THE HARBOUR ENTRANCE.
NVL:13 DEC 69
6 PGH
5 PROB LCM
1 UNIDENTIFIED VESSEL
19 DEC 69
4 PROB SHANGHAI PGH
1 POSS PGH
3 YUNMEN LCM
3 LCM
ITR:
ITM 1 SHANGHAI NAVAL FACILITY SHANG-CUAN SHN
FRM CTY:CH 213652N1124530E INT:PC CL 3 25X1
URG:555149
STA:OPR MAC

SECTION 8 DD

NVL:13 DEC 69
4 PROB PGH
1 PROB COMBATANT ENTERING BAY AT HIGH SPEED
ITR:
ITM 1 HUSSAR RR CLF YARDS - SHOPS S
FRM CTY:KM 421237N1291875E INT:PC CL 3 25X1
URG:667632
STA:OPR MAC
RMK:ACTIVITY APPEARS LIGHT. THE YARD APPEARS TO BE 10 PERCENT FILLED.
OBJ:NON DISCRIMIN
ITR:
ITM 1 SAMSUNG RAILROAD YARDS
FRM CTY:KM 424110N1294705E INT:PC CL 3 25X1
URG:641438
STA:OPR MAC
RMK:ACTIVITY APPEARS TO BE LIGHT. THE RAIL YARD IS APPROXIMATELY 5 PERCENT FILLED ON 12 DEC 69 AND 2% PERCENT FILLED ON 19 DEC 69.
OBJ:12 DEC 69
8 UNIDENTIFIED RAIL CARS
19 DEC 69
1 POSS LOCOMOTIVE
ITR:
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- ITM 1 Approved For Release 2009/01/06 : CIA-RDP78B03824A000100010076-2
 URG:693687
 STA:OPR NAC
 RMK:ON 12 DEC 69, THE RAIL YARD IS ACTIVE AND IT IS APPROXIMATELY 30 PERCENT FILLED WITH POSSIBLE ROLLING STOCK. ON 19 DEC 69, THE YARD APPEARS TO BE MODERATELY ACTIVE AND IT IS APPROXIMATELY 20 PERCENT FILLED WITH POSSIBLE ROLLING STOCK.
 INR:
 25X1
- ITM 1 MUNGBAM PORT FACILITIES
 URG:113687
 STA:OPR NAC
 NVL:
 3 FREIGHTERS AT DOCK
 3 FREIGHTERS ANCHORED IN ROADSTEAD
 INR:
 25X1 25X1
- ITM 1 WONSAN PORT FACILITIES
 URG:406369
 STA:OPR NAC
 NVL:
 3 SMALL VESSELS
 INR:
 25X1 25X1
- ITM 1 CHONGJIN SHIPYARD
 URG:288168
 STA:OPR NAC
 RMK:THE KYONGSANGAN FISH FACTORY SHIP HAS LEFT THE SHIPYARD.
 NVL:
 1 FISH FACTORY SHIP FITTING OUT
 1 UNIDENTIFIED NEW VESSEL UNDER CONSTRUCTION ONWAYS
 3 POSS INFILTRATION VESSELS AT REPAIR QUAYS
 INR:
 25X1 25X1
- ITM 2 NAIJIN SHIPYARD 26
 URG:134014
 STA:OPR NAC
 NVL:
 1 PROB SARDON POT C. SHIPS
 10 UNIDENTIFIED SMALL VESSELS APPROXIMATELY
 INR:
 25X1 25X1
- ITM 2 HODUN-NI AIRFIELD
 URG:662028
 STA:OPC NAC
 ACB:12 DEC 69
 8 SMALL SHIPS
 INR:
 25X1
- SECTION 3-49
 18 DEC 69
 30 SMALL SHIPS-LIKE
 2 POSS SMALL AIRCRAFT
 INR:
 25X1
- ITM 2 SUWACHUP AIRFIELD
 URG:555248
 STA:OPR NAC
 ACB:
 INR:
 25X1

3 PROB CRATE
4 APPROVED FOR RELEASE 2009/01/06 : CIA-RDP78B03824A000100010076-2

4 FAULTY

2 SWPT-LING

1 PROB CANEL

2 PROB COOT

4 PROB COKE

1 PROB CRATE

1 UNIDENTIFIED TRANSPORT

2 CAB

6 COLT

2 UNIDENTIFIED HELICOPTERS

IMR [REDACTED]

ITM 2 [REDACTED] CHONGJIN AIRFIELD
FRM CTY:KN 414715N129443E INT:FC CL SNW
URG:695442
STA:OPR NAC
AOB:12 DEC 69
27 SMALL AIRCRAFT
13 DEC 69
24 SMALL AIRCRAFT
IMR [REDACTED]

25X1
25A1

ITM 2 [REDACTED] HANGHON NAVAL BASE NONSAN
FRM CTY:KN 391823N127265E INT:PC CL W
URG:639428
STA:OPR NAC
NVL:

25X1
25A1

13 PROB PATROL VESSELS

IMR [REDACTED]
ITM 2 [REDACTED] SONGJON-PANDO NAVAL BASE
FRM CTY:KN 392159N127265E INT:PC CL W
URG:646143
STA:OPR NAC
NVL:

25X1
25A1

6 POSS PATROL BOATS AT OPERATING BASE

IMR [REDACTED]
ITM 2 [REDACTED] CHANG-HODONGJAGU SUBMARINE BASE
FRM CTY:KN 431223N128333E INT:PP RC SNF
URG:375216
STA:OPR NAC
NVL:

25X1
25A1

3 MEDIUM COMBATANTS

IMR [REDACTED]
ITM 2 [REDACTED] KIYAN SHORIT SUBMARINE BASE
FRM CTY:AM 395939N126124E INT:PC CL W
URG:249617
STA:OPR NAC
NVL:

25X1
25A1

1 SS

1 UNIDENTIFIED VESSEL
IMR [REDACTED]
ITM 2 [REDACTED] ULAAN BAATAR BARRACKS AREA EAST
FRM CTY:MG 475532N106593E INT:FC CL SNW
URG:218235
STA:OPC NAC
GFW:

25X1
25A1

1,000 VEHICLES AND PIECES OF EQUIPMENT AT LEAST

IMR [REDACTED]
ITM 2 [REDACTED] SUETTA ARMY SUPPLY DEPOT BUG
FRM CTY:PK 361336N067703E INT:FC CL W
URG:515345
STA:OPC NAC
GFW:

25X1
25A1

30 PIECES OF UNIDENTIFIED EQUIPMENT APPROXIMATELY

IMR [REDACTED]
ITM 3 [REDACTED] Approved For Release 2009/01/06 : CIA-RDP78B03824A000100010076-2 ; SR

25X1

FRM: Approved For Release 2009/01/06 : CIA-RDP78B03824A000100010076-2 CL S&S
URG:
STA:OCC
RMK: NO MILITARY EQUIPMENT IS OBSERVED. THE YARD APPEARS TO BE

25X1

SECTION IV B5

LESS THAN 2% PERCENT FILLED IN BOTH PASSES.

IMR:

ITEM 3: BARANO-ORENBURGSKOYE ICBM COMPLEX
FRM: CTY:UR 441806N13127E 000 INT:
STA:OPR
RMK: ALL COMPONENTS OF THE COMPLEX ARE VISIBLE. NO SILO CONSTRUCTION IS OBSERVED. NUMEROUS VEHICLES ARE ON THE TWO SOUTHERN LAUNCH PADS OF LAUNCH SITE 2. NO MISSILE-ASSOCIATED EQUIPMENT IS OBSERVED AT EITHER SILO.
IMR:

25X1

25X1

ITEM 3: BREST ICBM COMPLEX
FRM: CTY:UR 515015N024014E 000 INT:
STA:OPR
RMK: LAUNCH SITES 1 AND 2, FIXED FIELD SITE 2, THE HF COMMUNICATIONS FACILITY, AND THE TRANSFER POINT ARE OBSERVED. ALL EXCEPT THE SOUTHERN 3 PERCENT OF THE SEARCH AREA IS VISIBLE. NO SILO CONSTRUCTION IS OBSERVED.
IMR:

25X1

25X1

ITEM 3: BOGOROVSKIY ICBM COMPLEX
FRM: CTY:UR 555616N059444E 000 INT:
STA:OKN
RMK: THE COMPLEX IS NOT OBSERVED. NO NEW ACTIVITY IS OBSERVED IN VISIBLE PORTIONS OF THE SEARCH AREA.
IMR:

25X1

25X1

ITEM 3: BNOVYANAYA ICBM COMPLEX
FRM: CTY:UR 512806N113011E 000 INT:
STA:OPR
RMK: ALL COMPONENTS OF THE COMPLEX ARE OBSERVED. NO NEW MISSILE ACTIVITY IS OBSERVED.
IMR:

25X1

25X1

ITEM 3: BYATLOVO ICBM COMPLEX
FRM: CTY:UR 503420N025223E 000 INT:
STA:OPR
RMK: ALL COMPONENTS OF THE COMPLEX ARE VISIBLE. NO SILO CONSTRUCTION IS OBSERVED.
IMR:

25X1

25X1

ITEM 3: GANOKAYA ICBM COMPLEX
FRM: CTY:UR 561515N092132E 000 INT:
STA:OPR
RMK: FIFTY-THREE OF THE KNAR-63 LAUNCH SITES ARE OBSERVED. NO NEW MISSILE ACTIVITY IS OBSERVED.
IMR:

25X1

25X1

ITEM 3: GUSEV ICBM COMPLEX
FRM: CTY:UR 544230N022248E 000 INT:
STA:OPR
RMK: ALL COMPONENTS OF THE COMPLEX ARE OBSERVED. NO SILO CONSTRUCTION IS OBSERVED.
IMR:

25X1

25X1

ITEM 3: RAVAZYSK ICBM COMPLEX
FRM: CTY:UR 544240N0210943E 000 INT:
STA:OPR
RMK: ALL ELEMENTS OF THE COMPLEX ARE VISIBLE. NO SILO CONSTRUCTION IS OBSERVED.
IMR:

25X1

25X1

● ITM 3 Approved For Release 2009/01/06 : CIA-RDP78B03824A000100010076-2
● FRM: [REDACTED] UL'YANOVSK MRBM COMPLEX
● STA:OPR CITY:UR 54590CNU247942E INT: [REDACTED]
● RMK:ALL COMPONENTS OF THE COMPLEX ARE VISIBLE. NO SILO CONSTRUCTION IS OBSERVED.
● IMR: [REDACTED]

● ITM 41 KRAZNOZNAMENSK MRBM COMPLEX
● FRM: [REDACTED] CITY:UR 55216LNU21642F INT:
● STA:OPR [REDACTED]
● RMK:ALL COMPONENTS OF THE COMPLEX AND APPROXIMATELY THE SOUTHERN 82 PERCENT OF THE SEARCH AREA ARE VISIBLE. NO SILO CONSTRUCTION IS OBSERVED.
● IMR: [REDACTED]

● ITM 41 KRENOVO IRBM COMPLEX
● FRM: [REDACTED] CITY:UR 442652N1322329E INT:
● STA:OPR [REDACTED]
● RMK:ALL COMPONENTS OF THE COMPLEX ARE OBSERVED. NO SILO CONSTRUCTION IS OBSERVED. A DRIVE-THROUGH BUILDING HAS BEEN CONSTRUCTED IN THE CENTER OF SCALEBOARD LAUNCH SITE 1. IT WAS NOT PRESENT ON [REDACTED] A ROAD IS ALSO UNDER [REDACTED]

25X1
25X125X1
25X125X1
25X1

25X1

SECTION H 26

● CONSTRUCTION LINKING THIS NEW BUILDING WITH TWO OF THE LAUNCH PADS.

● ITM 42 UST'-A MRBM COMPLEX
● FRM: [REDACTED] CITY:UR 53523DNU225217E INT:
● STA:OPR [REDACTED]
● RMK:ALL COMPONENTS OF THE COMPLEX ARE VISIBLE. NO SILO CONSTRUCTION IS OBSERVED.
● IMR: [REDACTED]

● ITM 43 VORONEZH IRBM COMPLEX
● FRM: [REDACTED] CITY:UR 56733DNU229114E INT:
● STA:UKN [REDACTED]
● RMK:ONLY THE WESTERN 18 PERCENT OF THE SEARCH AREA IS VISIBLE ON CLOUD-FREE PHOTOGRAPHY. NO SILO CONSTRUCTION IS OBSERVED.
● IMR: [REDACTED]

● ITM 44 NOVOSIBIRSK ICBM COMPLEX
● FRM: [REDACTED] CITY:UR 562165NNU38230F INT:
● STA:OPR [REDACTED]
● RMK:LAUNCH SITES 3, 6, AND 8 AND THE COMPLEX SUPPORT FACILITIES ARE OBSERVED. NO NEW MISSILE ACTIVITY IS OBSERVED.
● IMR: [REDACTED]

25X1
25X125X1
25X125X1
25X125X1
25X1

● ITM 45 NIKOL'SKOYEVA KBM COMPLEX
● FRM: [REDACTED] CITY:UR 442926N1332813E INT:
● STA:OPR [REDACTED]
● RMK:ONLY LAUNCH SITE 1 AND THE TRANSFER POINT ARE VISIBLE. THE SEARCH AREA IS APPROXIMATELY 50 PERCENT CLOUD COVERED. NO SILO CONSTRUCTION IS OBSERVED IN CLOUD-FREE AREAS.
● IMR: [REDACTED]

● ITM 46 OLEN'YANNAYA ICBM COMPLEX
● FRM: [REDACTED] CITY:UR 565913N1155745E INT:
● STA:OPR [REDACTED]
● RMK:ALL COMPONENTS OF THE COMPLEX AND THE ENTIRE SEARCH AREA ARE COVERED. NO NEW MISSILE ACTIVITY IS OBSERVED.
● IMR: [REDACTED]

● ITM 47 OTRADOV MRBM COMPLEX
● FRM: [REDACTED] CITY:UR 573412N0261249E INT:
● STA:OPR [REDACTED]
● RMK:ONLY LAUNCH SITE 1 IS OBSERVED. THE EASTERN 48 PERCENT OF THE SEARCH AREA IS UNCOVERED.

25X1
25X125X1
25X1

OBSERVER: IMR: Approved For Release 2009/01/06 : CIA-RDP78B03824A000100010076-2

ITM 4 PAPLAKA ICBM COMPLEX
FRM: CTY:UR 562415N6211650E INT:

STA:NOP

RMK:THE TWO LAUNCH SITES, THE HF COMMUNICATIONS FACILITY, AND THE WESTERN 70 PERCENT OF THE SEARCH AREA ARE VISIBLE. NO SILO CONSTRUCTION IS OBSERVED.

IMR:

ITM 49 PINSK ICBM COMPLEX
FRM: CTY:UP 521142N6264240E INT:

STA:OPR

RMK:ALL ELEMENTS OF THE COMPLEX ARE OBSERVED. ALL EXCEPT THE SOUTHERN 20 PERCENT OF THE SEARCH AREA IS VISIBLE. NO SILO CONSTRUCTION IS OBSERVED.

IMR:

ITM 51 PRUZHANY ICBM COMPLEX
FRM: CTY:UR 523140N6240010E INT:

STA:OPR

RMK:ALL ELEMENTS OF THE COMPLEX ARE OBSERVED. NO SILO CONSTRUCTION IS VISIBLE.

IMR:

ITM 52 RZHZHANY ICBM COMPLEX
FRM: CTY:UR 524856N6244250E INT:

STA:OPR

RMK:ALL ELEMENTS OF THE COMPLEX ARE OBSERVED. NO SILO CONSTRUCTION IS VISIBLE.

IMR:

ITM 53 SATEKHAZ ICBM COMPLEX
FRM: CTY:UR 560840N6210020E INT:

STA:UKN

RMK:THE COMPLEX IS NOT OBSERVED. THE WESTERN 40 PERCENT OF THE SEARCH AREA IS VISIBLE. NO SILO CONSTRUCTION IS OBSERVED.

IMR:

ITM 54 SLOVINS ICBM COMPLEX
FRM: CTY:UP 525403N6252110E INT:

STA:OPR

RMK:ALL ELEMENTS OF THE COMPLEX ARE OBSERVED. NO SILO CONSTRUCTION IS VISIBLE.

IMR:

25X1
25A1

25X1
25A1

25X1
25A1

25X1
25A1

25X1
25X1

25X1
25A1

25X1

25X1
25X1

25X1
25X1

25X1

SECTION 2 57

ITM 54 SICKOON ICBM COMPLEX
FRM: CTY:UR 542905N6261750E INT:

STA:UKN

RMK:ONLY THE WESTERN 5 PERCENT OF THE SEARCH AREA IS VISIBLE. NO SILO CONSTRUCTION IS OBSERVED.

IMR:

ITM 55 SOVETSK ICBM COMPLEX
FRM: CTY:UR 545900N6213230E INT:

STA:OPR

RMK:BOTH LAUNCH SITES AND THE HF COMMUNICATIONS FACILITY ARE OBSERVED. THE WESTERN 40 PERCENT OF THE SEARCH AREA IS VISIBLE ON CLOUD-FREE PHOTOGRAPHY. NO SILO CONSTRUCTION IS OBSERVED.

IMR:

ITM 56 SUKHAN ICBM COMPLEX
FRM: CTY:UR 457610N61331840E INT:

STA:OPR

RMK:BOTH LAUNCH SITES ARE VISIBLE. NO SILO CONSTRUCTION IS OBSERVED.

IMR:

ITM 57 Approved For Release 2009/01/06 : CIA-RDP78B03824A000100010076-2

25X1

FRM: [REDACTED]
STA: Approved For Release 2009/01/06 : CIA-RDP78B03824A000100010076-2
RMK: ALL ELEMENTS OF THE COMPLEX ARE OBSERVED. NO NEW OR SIGNIFICANT ACTIVITY IS OBSERVED.
IMR: [REDACTED]

25X1

ITM 50 [REDACTED] TALRAGE MRBM COMPLEX
FRM: CTY:UR 56774N 0221945E INT:
STA:OPR
RMK: LAUNCH SITES 1 AND 2 CAN BE IDENTIFIED ONLY. THE SOUTHERN HALF OF THE SEARCH AREA IS COVERED AND NO SILO CONSTRUCTION IS OBSERVED.
IMR: [REDACTED]

25X1

ITM 59 [REDACTED] UKMERE MRBM COMPLEX
FRM: CTY:UR 551010N 0243950E INT:
STA:OPR
RMK: ALL COMPONENTS OF THE COMPLEX ARE VISIBLE. NO SILO CONSTRUCTION IS OBSERVED.
IMR: [REDACTED]

25X1

ITM 60 [REDACTED] UZUR XCBM COMPLEX
FRM: CTY:UR 551535N 0289316E INT:
STA:OPR
RMK: THIRTY-FIVE OF THE 56 KNOUR TYPE IIIC LAUNCH SITES ARE OBSERVED. NO NEW MISSILE ACTIVITY IS OBSERVED.
IMR: [REDACTED]

25X1

ITM 61 [REDACTED] VSELYUR MRBM COMPLEX
FRM: CTY:UR 534655N 0250564E INT:
STA:OPR
RMK: ALL COMPONENTS OF THE COMPLEX AND THE WESTERN 75 PERCENT OF THE SEARCH AREA ARE OBSERVED. NO SILO CONSTRUCTION IS OBSERVED.
IMR: [REDACTED]

25X1

ITM 62 [REDACTED] YOSHKAR-OLO ICBM COMPLEX
FRM: CTY:UR 563436N 0481130E INT:
STA:UKN
RMK: THE COMPLEX IS NOT OBSERVED. NO NEW ACTIVITY IS OBSERVED IN VISIBLE PORTIONS OF THE SEARCH AREA.
IMR: [REDACTED]

25X1

ITM 63 [REDACTED] ZAVENSK MRBM COMPLEX
FRM: CTY:UR 543460N 0211545E INT:
STA:OPR
RMK: ALL ELEMENTS OF THE COMPLEX ARE VISIBLE. NO SILO CONSTRUCTION IS OBSERVED.
IMR: [REDACTED]

25X1

ITM 64 [REDACTED] SAKHOVSKHENS AIRFIELD NORTHWEST
FRM: CTY:UR 542526N 1272454E INT:FC CL SNG
STA:OPR NAC
RMK: THE MAIN RUNWAY, TAXIWAYS, AND PARKING AREAS ARE FREE OF SNOW.
AOE:12 DEC 69
3 CAT/CUB
16 SMALL STRAIGHT-LINES
2 POSS HELICOPTERS
13 DEC 69
2 CAT/CUB
14 SMALL STRAIGHT-LINES DAY LEASTS
[REDACTED]

25X1

SECTION 4 OF 6

19 DEC 69
2 CAT/CUB
14 SMALL STRAIGHT-LINES DAY LEASTS
IMR: Approved For Release 2009/01/06 : CIA-RDP78B03824A000100010076-2

25X1

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25X1

ITM 6 [REDACTED] SHCHUCHIN AIRFIELD
FRM [REDACTED] CITY:UR 53557-12445545 INT:FC CL SHS
URG:521145

25X1

STA:OPR NAC

GFW:

7 LIGHT STRAIGHT AND 47 LENGTH
19 SMALL STRAIGHT AND LENGTH

IMR: [REDACTED]

ITM 6 [REDACTED] LENINGRAD SA-5 LAUNCH COMPLEX SEARCH AREA
FRM [REDACTED] CITY:UR 5955//12320//F INT:

25X1

STA:UNK

KERKINO JEM AND SA-5 LAUNCH FACILITIES OR ELECTRONICS FACILITIES
ARE OBSERVED.

IMR: [REDACTED]

ITM 6 [REDACTED] TVERSEYEVSKOYE ARMY GARRACKS EAST
FRM [REDACTED] CITY:UR 6418//13126//F INT:FC CL SHS
URG:493145

25X1

STA:OPC NAC

GFW:

15 VEHICLES APP. 10 TON EACH

IMR: [REDACTED]

ITM 6 [REDACTED] TVERBASH ARMY GARRACKS AL 1
FRM [REDACTED] CITY:UR 431135-1313-123T INT:FC CL SHS
URG:458745

25X1

STA:OPC NAC

GFW:

130 VEHICLES OR PIECES OF EQUIPMENT APPROXIMATELY

IMR: [REDACTED]

ITM 6 [REDACTED] TVERBASH ARMY GARRACKS AL-2
FRM [REDACTED] CITY:UR 431245-1313-125E INT:FC CL SHS
URG:455751

25X1

STA:OPC NAC

GFW:

100 VEHICLES OR PIECES OF EQUIPMENT APPROXIMATELY

IMR: [REDACTED]

ITM 7 [REDACTED] BLAGOVESHCHENSK ARMY BKS AMUR R AL 1
FRM [REDACTED] CITY:UR 531555-12765525 INT:FC CL SHS
URG:335133

25X1

STA:OPC NAC

GFW:

200 VEHICLES OR PIECES OF EQUIPMENT LENGTH

IMR: [REDACTED]

ITM 7 [REDACTED] CHIRALATSK ARMY GARRACKS AL 1
FRM [REDACTED] CITY:UR 435618-1212753E INT:FC CL SHS
URG:456246

25X1

STA:OPC NAC

GFW:

24 PROB TRACKED MEDIUM TRACTORS APPROXIMATELY

24 PROB ARTILLERY STORIES APPROXIMATELY

52 VEHICLES OR PIECES OF EQUIPMENT APPROXIMATELY

IMR: [REDACTED]

ITM 7 [REDACTED] BLAGOVESHCHENSK ARMY BARRACKS NE AL 1
FRM [REDACTED] CITY:UR 542545-13132225 INT:FC CL SHS
URG:535L47

25X1

STA:OPC

DES:THIS PARTIALLY SECURED INSTALLATION CONTAINS ONE

ADMINISTRATIVE

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TEN DOCUMENTS FOR RELEASE APPROVED FOR RELEASE 2009/01/06 : CIA-RDP78B03824A000100010076-2
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STORAGE BARRACKS AREKEN IN A SECURED AREA, NINE SUPPORT
BUILDINGS, FIVE STORAGE SUPPORT BUILDINGS, ONE VEHICLE
MAINTENANCE BARRACKS, SEVEN VEHICLE STORAGE SHEDS, ONE
MESSHALL, ONE HEATING PLANT, SIX UTILITY SHEDS, AND TWO ACTOR
POOLS. TWO FIRING RANGES WITH MOVING-TARGET FACILITIES AND A
DRIVER-TRAINING AREA ARE IMMEDIATELY WEST AND EAST OF THE
BARRACKS AREA.

GFW:

200 VEHICLES OR PIECES OF EQUIPMENT APPROXIMATELY

SECTION II & 9

IMR:

25X1

ITM 7

FRM

KAMEN-RYEOLOV ARMY BKS NORTHEAST AL 2
CTY:UR 444569-1327314E INT:GC CL SNW

URG:646825

STA:OCC

RMK: THERE IS NO APPARENT CHANGE IN THE CONSTRUCTION ACTIVITY
WITHIN THE BARRACKS AREA. ALL PORTIONS OF THIS INSTALLATION
APPEARS TO BE IN USE. THE SMALL SCALE OF THE PHOTOGRAPHY
PRECLUDES IDENTIFICATION OF TANKS.

GFW:

200 VEHICLES OR PIECES OF EQUIPMENT APPROXIMATELY

IMR:

25X1

ITM 7

FRM

KASKINO ARMY BARRACKS CENTRAL AL 1
CTY:UR 424215-1304726E INT:GC CL

URG:247517

STA:OCC NAC

GFW:

200 VEHICLES OR PIECES OF EQUIPMENT APPROXIMATELY

IMR:

25X1

ITM 7

FRM

KRASNO ARMY BARRACKS ZAYSANOVKA AL 4
CTY:UR 424230-1305445E INT:GC CL

URG:263214

STA:OCC

RMK: ALL PORTIONS OF THIS INSTALLATION APPEAR TO BE IN USE.
THE SMALL SCALE OF THE PHOTOGRAPHY PRECLUDES IDENTIFICATION OF
TANKS.

GFW:

150 VEHICLES OR PIECES OF EQUIPMENT APPROXIMATELY

IMR:

25X1

ITM 7

FRM

LPOSTSY ARMY BARRACKS SOUTHWEST AL 1
CTY:UR 441055-1314129E INT:GC CL SNW

URG:543088

STA:OCC NAC

GFW:

150 VEHICLES OR PIECES OF EQUIPMENT APPROXIMATELY

IMR:

25X1

ITM 7

FRM

NUVOZEMLEVKA ARMY BARRACKS AL 1
CTY:UR 442115-1312655E INT:GC CL SNW

URG:475117

STA:OCC NAC

GFW:

100 VEHICLES OR PIECES OF EQUIPMENT APPROXIMATELY

IMR:

25X1

ITM 7

FRM

PLOTOV-ALEKSA BROVSKOYE ARMY BKS AL 1
CTY:UR 458222-1315353E INT:FC CL SNW

URG:646425

STA:OCC

RMK: THERE IS NO CHARGE TO THE BATTALION REPORTED CONSTRUCTION
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THE NUMBER OF VEHICLES ON [REDACTED]

GFW: 19- DEC 69

260 VEHICLES OR PIECES OF EQUIPMENT APPROXIMATELY

IMR: [REDACTED]

25X1

ITM 7 [REDACTED] POKRATCHNY ARMY BARRACKS SOUTHL AL 2
FRM [REDACTED] CTY:UR 442418/131221Z INT:SC CL SNW

25X1

URG:483P42

STA:OCC NAC

GFW:

260 VEHICLES OR PIECES OF EQUIPMENT APPROXIMATELY

IMR: [REDACTED]

25X1

ITM 8 [REDACTED] POKRATCHNY ARMY BKS SOUTHEAST AL 3
FRM [REDACTED] CTY:UR 442338/131222Z INT:SC CL SNW

25X1

URG:489B39

STA:OCC

RMK: THREE ADDITIONAL SINGLE-STORY PROBABLY BARRACKS, A SUPPORT
BUILDING, AND A UTILITY SHED HAVE BEEN CONSTRUCTED.

GFW: NONE DISCREPANT

IMR: [REDACTED]

25X1

ITM 8 [REDACTED] POKRATKA ARMY BARRACKS AL 1
FRM [REDACTED] CTY:UR 433653/131224Z INT:SC CL SNW

25X1

URG:518B35

STA:OCC NAC

SECTION B 12

GFW:

50 PROB TRACED ARTILLERY TRACTORS APPROXIMATELY

50 VEHICLES OR ITEMS OF EQUIPMENT APPROXIMATELY

IMR: [REDACTED]

25X1

ITM 8 [REDACTED] SERGEYEVKA ARMY BARRACKS AL 1
FRM [REDACTED] CTY:UR 441958/131224Z INT:SC CL SNW

25X1

URG:548Z17

STA:OCC

RMK: THE FIVE VEHICLE STORAGE SHEDS WHICH HAVE BEEN CONSTRUCTED
IN THE OPEN VEHICLE STORAGE AREA MAY CONTAIN VEHICLES
PREVIOUSLY OBSERVED AT THIS INSTALLATION. THE AVERAGE VEHICLE
COUNT AT THIS INSTALLATION IS ABOUT 325.

GFW:

180 VEHICLES OR PIECES OF EQUIPMENT APPROXIMATELY

IMR: [REDACTED]

25X1

ITM 8 [REDACTED] TROITSKOYE ARMY BARRACKS AL 1
FRM [REDACTED] CTY:UR 444858/132/221Z INT:SC CL SNW

25X1

URG:650P48

STA:OCC NAC

RMK: THE ENTIRE INSTALLATION APPEARS TO BE IN USE. THE SMALL
SCALE OF THE PHOTOGRAPHY PRECLUDES IDENTIFICATION OF TANKS.

GFW:

260 VEHICLES OR PIECES OF EQUIPMENT APPROXIMATELY

IMR: [REDACTED]

25X1

ITM 8 [REDACTED] BARABASH MILITARY STORAGE AREA
FRM [REDACTED] CTY:UR 4313//131226//E INT:SC CL SNW

25X1

URG:443P44

STA:OCC

DES:1.2 M. S. SF GARAGES [REDACTED] IFIE SECURED MILITARY STORAGE AREA
CONSISTS OF SIX STORAGE BUILDINGS, TWO PRIMARILY STORAGE OR
SUPPORT

BUILDING AND EQUIPMENT LOCATED IN AN AREA THAT REQUIRED APPROVAL
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GFW:

24 VEHICLES OR PIECES OF EQUIPMENT APPROXIMATELY

IMR:

- D. BONDS ITEMS NONE
- E. DAMAGE ASSESSMENT NONE

PART III. OTHER RESULTS

A. ADDITIONAL ITEMS

A THE FOLLOWING TARGETS REFLECT NO APPARENT CHANGE IN FACILITY
AND/OR NO ORDER OF BATTLE IS DISCERNIBLE DUE TO LIMITING
CONDITIONS OF THE PHOTOGRAPHIC COVERAGE AND/OR CONCEALMENT
POSSIBILITIES AT THE REPORTED TARGET.

ITM 89 [REDACTED] LIP FOR TS SINGER US TEST AREA

FRM:

CTY:CH 412432N000193E INT:FC CL SWS

URG:685646

STA:UKN NAC

IMR:

ITM 8 [REDACTED] LIP FOR TS SINGER US TEST SITE MAIR CTL POINT

FRM:

CTY:CH 412432N000193E INT:FC CL S

URG:647660

STA:UKN NAC

IMR:

ITM 8 [REDACTED] LIP FOR NUCLEAR TEST SITE GZ-2

FRM:

CTY:CH 664711N694246F INT:FC CL S

URG:598610

STA:UKN NAC

IMR:

ITM 8 [REDACTED] LIP FOR NUCLEAR TEST SITE GZ-3

FRM:

CTY:CH 664743N69429413E INT:FC CL S

URG:568649

STA:UKN NAC

IMR:

ITM 8 [REDACTED] SINGER PROBABLE CONTROL POINT

FRM:

CTY:CH 412617N6862641E INT:FC CL S

URG:715139

STA:UKN

RMK:THE UNIDENTIFIED TENTS/STRUCTURES APPROXIMATELY .5 KM SE

OF THE PROBABLE CONTROL POINT, PRESENT ON [REDACTED]

[REDACTED] ARE AT THE SITE OF ACTIVITY OBSERVED ON [REDACTED]

ON [REDACTED] APPROXIMATELY TEN TENTS/STRUCTURES

WERE PRESENT AT THE SITE. NO TENTS/STRUCTURES WERE PRESENT

FROM MISSION 1629 TO MISSION 1810.

NO SIGNIFICANT ACTIVITY IS NOTED AT THE PROBABLE CONTROL

POINT.

SECTION II 11

IMR:

ITM 91 [REDACTED] KAFRAT AIRFIELD

FRM:

CTY:EG 301453N2222932E INT:PP SC CLE

URG:623645

STA:UKN NAC

OBJ:None DISCRETE

IMR:

ITM 9 [REDACTED] NYJIM PORT FACILITIES

FRM:

CTY:KM 421345N134172E INT:FC CL W

URG:136813

STA:OPR NAC

OBJ:None DISCRETE

IMR:

ITM 92 [REDACTED] TASHKENT BOAT REPAIR FACILITY

FRM:

CTY:UZ 401345N691000E INT:FC CL W

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25X1

URG:PHOTO
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STA:OPR NAC

RMK:THIS INSTALLATION LACKS FACILITIES NECESSARY TO CLASSIFY IT AS A PORT FACILITY. IT IS COMPRISED OF A SMALL GRAVING DOCK, TWO SMALL QUAYS AND APPROXIMATELY 14 SMALL SUPPORT BUILDINGS. THE INSTALLATION IS SERVED BY A DIRT ROAD LEADING TO A SMALL VILLAGE. NO FACILITIES FOR BERTHING OCEANGOING SHIPS, CARGO HANDLING, TRANSHIPMENT, OR STORAGE ARE OBSERVED.
AOB:NONE DISCERNABLE

IMR:

ITM 9 [REDACTED] SIMPSON AIRFIELD
FRM [REDACTED] CITY:KM 415418N1262645E INT:FC CL SWW

URG:367332

STA:OPR NAC

AOB:NONE DISCERNABLE

IMR:

ITM 9 [REDACTED] KYESAN AIRFIELD
FRM [REDACTED] CITY:KM 416234N1261287E INT:FC CL SWW

URG:317318

STA:OPR NAC

RMK:THE RUNWAY IS NOT COVERED.

AOB:NONE DISCERNABLE

IMR:

ITM 9 [REDACTED] DEAR SAATAR MILITARY AREA SW
FRM [REDACTED] CITY:MG 474728N1963648E INT:FC CL SWW

URG:129085

STA:OPC NAC

GFM:NONE DISCERNABLE

IMR:

ITM 9 [REDACTED] POKRANICHEVY ARMY PKS NORTHEAST AL 5
FRM [REDACTED] CITY:UR 442631N13129E77 INT:FC CL SWW

URG:515152

STA:OPC NAC

GFM:NONE DISCERNABLE

IMR:

B. IDENTIFICATION ONLY

ITM 9 [REDACTED] CHENG-CHOU SUSP ADV WNS REL PAC SE
FRM [REDACTED] CITY:CH 343168N1135145E INT:PP NC A

IMR:

ITM 9 [REDACTED] PEL-CHEAS SUSP ADV WNS REL PAC SOUTH
FRM [REDACTED] CITY:CH 346013N1162459E INT:PP SC A

IMR:

ITM 9 [REDACTED] KUSTROMA ICBM COMPLEX
FRM [REDACTED] CITY:UR 537612N2412225E INT:

IMR:

EOM

25X1
25X1

25X1
25X1